

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	6291898
<b>Application Number:</b>	10587426
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8157
<b>Title of Invention:</b>	Treatment Of Neurodegenerative Diseases By The Use Of Atp7a
<b>First Named Inventor/Applicant Name:</b>	Carsten Hopf
<b>Customer Number:</b>	21559
<b>Filer:</b>	Forrester J. Liddle/Megan Kiley
<b>Filer Authorized By:</b>	Forrester J. Liddle
<b>Attorney Docket Number:</b>	50125/114001
<b>Receipt Date:</b>	22-OCT-2009
<b>Filing Date:</b>	26-JUN-2007
<b>Time Stamp:</b>	17:32:47
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Luthi_et_al_Biochim_Biophys_Acta_2003.pdf	605285 d5aa1aae2c7adf56a3c68bc80189500c7c6b61db	no	12

### Warnings:

### Information:

2	NPL Documents	MacBeath_and_Schreiber_Science_2000.pdf	739091	no	4
			de12c047f37aa395a49671dcb34a0e8aa86e8056		
Warnings:					
Information:					
3	NPL Documents	Mahler_Immunotechnology_1997.PDF	1001408	no	13
			1a956a63edd77c46c47e170ddfd3f386a72bbfc8		
Warnings:					
Information:					
4	NPL Documents	Matter_J_Med_Chem_1997.PDF	1653546	no	11
			566e969d7abb440b12b737c15dae15743d8c18fc		
Warnings:					
Information:					
5	NPL Documents	McDonnell_Curr_Opin_Chem_Biol_2001.PDF	735185	no	6
			188f24ddb11647349f36c359953a933d7af5d20d		
Warnings:					
Information:					
6	NPL Documents	Medynski_Biotechnology_1994.PDF	274130	no	2
			bb8418d5c5d22047ccc01139a8b196564a1859b2		
Warnings:					
Information:					
7	NPL Documents	Mercer_Nat_Genet_1993.PDF	882837	no	6
			93b4d03471684ac20d5017a3a21dde17f3312d42		
Warnings:					
Information:					
8	NPL Documents	Mitchell_Nature_Biotechnology_2002.PDF	806056	no	5
			d09f168b18392d2dabd22677e2c31bcfb4e8d3e5		
Warnings:					
Information:					
9	NPL Documents	Morrison_Science_1985.pdf	1118686	no	6
			86cdc198a5ce57e833eb4a7affc8a200b8b54468		
Warnings:					
Information:					
10	NPL Documents	Multhaup_Science_1996.pdf	1171516	no	4
			6b9397ce2d7efc698474e656d35436d9c4b595de		
Warnings:					
Information:					

11	NPL Documents	Naqvi_J_Biomol_Screen_2004. PDF	1027976	no	10
			03c7e0beb938ab35ef24a4bee0d23c7385846b18		
Warnings:					
Information:					
12	NPL Documents	Nellen_and_Lichtenstein_Trends_Biochem_Sci_1993.pdf	721364	no	5
			358eebcc27f1b03f9fb1d0768351ca4a0b6f74bd		
Warnings:					
Information:					
13	NPL Documents	Nelson_et_al_Electrophoresis_2000.pdf	285006	no	9
			17271bf9b56ebc4da526fa8dfc588120badadfd3		
Warnings:					
Information:					
14	NPL Documents	Nishimura_et_al_Cancer_Res_1987.pdf	1451167	no	7
			792c8ec55910f4e7baaf33c6135b3692fc58231c		
Warnings:					
Information:					
15	NPL Documents	Nolte_Nat_Biotechnol_1996. PDF	625051	no	4
			6e48156b3f5de00fd1baf41ff1f20d40d581b9f0		
Warnings:					
Information:					
16	NPL Documents	Nord_et_al_Europ_J_Biochem_2001.pdf	472156	no	9
			2cb378d456ab87719138717bfe9022077b2cd73c		
Warnings:					
Information:					
17	NPL Documents	Nord_et_al_Nat_Biotechnol_1997.pdf	1227703	no	6
			1b637b0dd5eb7e47f254dc79cb58de84a972fe86		
Warnings:					
Information:					
18	NPL Documents	Oh_et_al_Anal_Biochem_2003. pdf	188750	no	5
			06455dab811eebea446cc3313209901c16795e3f		
Warnings:					
Information:					
19	NPL Documents	Ohlmeyer_et_al_PNAS_1993. pdf	1687500	no	6
			33546a5f4dd3af304bc96ecd7edccfb736cf020		
Warnings:					
Information:					

20	NPL Documents	Oi_et_al_BioTechniques_1986.pdf	2395448 bc173ece1725302ff8e226b6ee85c10ae6dff933a	no	9
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Oldenburg_et_al_PNAS_1992.pdf	1374884 924631075af145eb29b1bb86cd085de6fc0aff1d0e	no	6
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	Ostresh_et_al_PNAS_1994.pdf	1247704 ecae9d6598d238be40a2e347e7782453d9f9cdee	no	6
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	Pascale_et_al_ExpCellRes_2003.pdf	425044 571042a9ec9a9049fcf1493010d294a8f1de528	no	9
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	Pearson_et_al_Ann_Clin_Biochem_2000.pdf	2282680 830795efd23ee9a31e738fcedf21fa97fa64028f	no	27
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	Perkins_et_al_Electrophoresis_1999.pdf	2288965 dfe78ef17cf1710a0469ec7692ae7ba182da435e	no	17
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	Petricoin_et_al_Lancet_2002.pdf	185147 cc6441dceabc0bc85b68ba3a6d39160dbb bf79e2	no	6
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	Rebar_and_Pabo_Science_1994.pdf	731977 44334a716a21fbd659eacfd4209b32f8e1873eceb	no	3
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	Rigaut_et_al_NatBiotech_1999.pdf	270257 a34296853a06f4895634e7c97b82e19b90985bff	no	3
<b>Warnings:</b>					
<b>Information:</b>					

29	NPL Documents	Runz_et_al_Journal_Neuroscience_2002.pdf	1332678 f4f8c5b087ccd676163d1fd6118e46d3484f64d	no	11
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	Salmon_et_al_PNAS_1993.pdf	1440000 5affe1520b2f6cfc6b9e84a7196d1295cc0d6dc3	no	6
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	Samimi_et_al_ClinCancerRes_2003.pdf	227215 62a72ee2dccc33b839ca5c31b9e9d6b2ba9ef9b	no	7
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	Samimi_et_al_ClinCanRes_2004.pdf	299240 f33763bcf7e7158057e93cfd21aade8e3ebef729	no	9
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	Parmley_Smith_Gene_1988.PDF	1616084 c276855831d4dd2842e845187e38f56c4183e878	no	14
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	Persidis_Nat_Biotechnol_1997.PDF	387445 9f6d16409bc176eb029d0266eaa74903c373b0a	no	2
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	Renneisen_J_Biol_Chem_1990.PDF	1000015 8017edcdc73be80f9938cd4cc474f79c5a9d082d	no	6
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	Ritchie_Arch_Neurol_2003.PDF	893979 f57650b178e0ecc8e976f9636c7829196be63702	no	8
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	Roberts_Curr_Opin_Chem_Biol_1999.PDF	719327 54861bf29344df50e37536010c4bc2f13f0e3b78	no	6
<b>Warnings:</b>					
<b>Information:</b>					

38	NPL Documents	Sarin_PNAS_1988.pdf	943016	no	5
			ad2c747707954905a98f614f6d1faa0f82083666		
Warnings:					
Information:					
39	NPL Documents	Sarver_et_al_Science_1990.pdf	829269	no	4
			afb0e1875fb4170a4939bf1f089805880c59f7d4		
Warnings:					
Information:					
40	NPL Documents	Saudek_et_al_N_Engl_J_Med_1989.pdf	987324	no	6
			6501fbd3ead3775da1b9e52bf5a0101fd74fdd04		
Warnings:					
Information:					
41	NPL Documents	Scott_and_Smith_Science_1990.pdf	1336685	no	5
			4131a8a9617cb31bf90c2dc328f2d67f156c8264		
Warnings:					
Information:					
42	NPL Documents	Sefton_CRC_Crit_Rev_Biomed_Eng_1987.pdf	5952928	no	40
			8d1cbbfe9d2ae0a414fa94e76090750149b2ba4f		
Warnings:					
Information:					
43	NPL Documents	Shaw_et_al_J_Natl_Cancer_Inst_1988.pdf	673599	no	7
			47d61bd27a7ce03789ed04b7c596df2c517f555f		
Warnings:					
Information:					
44	NPL Documents	Simon_et_al_PNAS_1992.pdf	1386340	no	6
			6ebc4d3fb7f4eb84e839be03169ac5e4908ea0b		
Warnings:					
Information:					
45	NPL Documents	Skerra_Biochim_Biophys_Acta_2000.pdf	724032	no	14
			27e0bbfdd46235375c0f41908100d34bb0bfc27		
Warnings:					
Information:					
46	NPL Documents	Skerra_J_Mol_Reconit_2000.pdf	569413	no	21
			e326f38c46b724f186fcc0c5811e0ac7b325f30		
Warnings:					
Information:					

47	NPL Documents	Slepak_J_Mol_Recognit_2000.pdf	89467 6c51be7d2abe9cb4e8d3014f3456ac61165e1003	no	7
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	Somia_et_al_J_Virol_2000.pdf	792225 795781899ef53d07b0cd76a5e3b4acbc11d9dc3	no	5
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	Somia_et_al_PNAS_1999.pdf	316546 c35a4a4715ff441b0bf6fd9e17eef5c35f87bfcc5	no	6
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	Staudt_et_al_Science_1988.pdf	1075781 6db2c6a9facb8e16fb0ad0865fa7a1f2e6c4ff71c	no	4
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	Stein_et_al_Nucl_Acids_Res_1988.pdf	1135626 d2d7dac041528f69a2d9a610cd5b8a60387839ea	no	13
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	Sun_et_al_PNAS_1987.pdf	1256474 98d449b16358134975eb6e45c1b38b94d398245c	no	6
<b>Warnings:</b>					
<b>Information:</b>					
53	NPL Documents	Tian_et_al_J_Biol_Chem_2002.pdf	346333 867458dee7c71140ac32ae7e9a5cbd203a353969	no	7
<b>Warnings:</b>					
<b>Information:</b>					
54	NPL Documents	Shevchenko_Anal_Chem_1996.PDF	1159075 20f5991dd38f60815ba12dc47d434e75d2f0f3ff	no	9
<b>Warnings:</b>					
<b>Information:</b>					
55	NPL Documents	Stein_Leukemia_1992.PDF	1059609 d875a309b92498dfef79eaf2807ff2c647b15688e	no	8
<b>Warnings:</b>					
<b>Information:</b>					

56	NPL Documents	Templin_Trends_Biotechnol_2002.PDF	1003457 0c887b841e0d0366f89a09c91477013f996e ec43	no	7
<b>Warnings:</b>					
<b>Information:</b>					
57	NPL Documents	Parmley_and_Smith_Adv_Exp_Med_Bil_1989.pdf	247514 d50059d7cf167db7b4ad651b15d183a01b7 5ed6e	no	4
<b>Warnings:</b>					
<b>Information:</b>					
58	NPL Documents	Petris_Hum_Mol_Genet_2000.PDF	870521 7658f23fa2148221fb7e5ec5fdcf887f5c1cc 55	no	7
<b>Warnings:</b>					
<b>Information:</b>					
59	NPL Documents	Treat_et_al_LipTherapInfectDisCanc_1989.pdf	1289561 4075d93cbb88f34afe6d07a22cfc9dcb158c 3eed	no	13
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			59837297		

**This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.**

**New Applications Under 35 U.S.C. 111**

**If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.**

**National Stage of an International Application under 35 U.S.C. 371**

**If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.**

**New International Application Filed with the USPTO as a Receiving Office**

**If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.**